**C.V.**

**Name: Abdalbseet A. Fatallah**

**PHONE** 009647700823142  **E-MAIL:-Abdalbasit\_1977319@yahoo.com**

***PERSONAL INFORMATION***

* **Marital status:** Married
* **Nationality:** Iraqi
* **No. of Children**: 2
* **Age:** 38 (19/3/1977)
* **Place of birth:** Baghdad/Iraq
* **Location of Job:** Iraq-Baghdad /College of Dentistry /Baghdad University.
* **Passport No.: A9421951**
* **Researchgate Profile:**

[**https://www.researchgate.net/profile/Abdalbseet\_Fatalla**](https://www.researchgate.net/profile/Abdalbseet_Fatalla)

* **Google Scholar Profile:**

[**https://scholar.google.com/citations?user=kdRatZ8AAAAJ&hl=en&authuser=3**](https://scholar.google.com/citations?user=kdRatZ8AAAAJ&hl=en&authuser=3)

* **Scopus Author Profile:**

[**https://www.scopus.com/authid/detail.uri?authorId=55220031200**](https://www.scopus.com/authid/detail.uri?authorId=55220031200)

* **ORCID ID:**

 [http://orcid.org/0000-0002-3970-3024](https://www.scopus.com/redirect.uri?url=http://www.orcid.org/0000-0002-3970-3024&authorId=55220031200&origin=AuthorProfile&orcId=0000-0002-3970-3024&category=orcidLink)

* **abdalbasit@codental.uobaghdad.edu.iq**

***EDUCATIONS:***

**Sept. 1995 – Sept. 2000 B.D.S. University of Baghdad – College of dentistry**

The main taught subject during these 5 years degree was specialized in Technical and clinical Application in dentistry.

**Sept. 2001-Feb. 2004, Take the M.Sc, in Science of Prosthodontic Dentistry**

The study consist of two years. The first year consist of two trimesters and the second one for submission of M.Sc. Thesis.

**Sept. 2009-July 2012** **Take the Ph.D degree in prosthodontics** from Huazhong university of Science and Technology/ Wuhan / China

***M.Sc. degree subject was:***

**Comparing resultant stresses and displacements in a lower complete denture with different schemes and levels of occlusion. A three dimensional stress analysis study.**

***Ph.D. degree subject was:***

**Comparison of Some Mechanical Properties Concerning The mould of Tooth and/or Implant Supported Overdenture.**

***Academic published Papers :***

1. **Intra-canal Pressure Produced by Three Irrigation System: A Comparative Study**

**L Shalan, H Al-huwaizi, A Fatalla, A Hameed Journal of Research in Medical and Dental Science 6 (5), 161-164 2018**

1. **Comparison of Some Mechanical and Physical Properties of Three Types of Impression Materials with Different Dental Implant**

**Angulations**

**DH Mohammed, AA Fatalla, GH Jani Biomedical and Pharmacology Journal 11 (3), 1359-1368 2018**

1. **Comparison of some mechanical and physical properties of heat cured soft denture liner after the addition of polyamide nylon-6 micro particle**

**S Mohanad, A Fatalla international journal of biosciences 13 (3), 338-347 2018**

1. **Evaluation of dimensional stability for denture bases in different curing techniques**

**AA Fatihallah, MR Mohamed, KG Zia Mustansiriya Dental Journal 6 (4), 389-393. 2018**

1. **The Effect of Incorporation of Two Different Fibers on Some Mechanical Properties of Heat Cure Acrylic Resin**

**AA Fatihallah, MR Mohammed, YT Taha, ZS Salih Mustansiriya Dental Journal 11 (1), 48-56. 2018**

1. **The Effect of Addition of Combination of Plasma Treated Polyester and Polyamide Fibers on Surface Roughness and Some Mechanical**

**Properties of Heat Cured Acrylic Resin**

**A Fatalla, G Husham, Z Abdullah J Bagh Coll dent 30 (1). 2018.**

1. **Effect of Polyester Fiber Incorporation into RTV Maxillofacial Silicone Elastomer on Tear Strength, Tensile Strength, Surface Roughness and Shore ‘A’ Hardness: A Pilot Study**

**N Ahmad, K Raghdaa, M Mohammed, F Abdalbasit, International journal of medical research and health sciences 7 (2) 2018**

1. **Effect of the Addition of Polyamide (Nylon 6) Micro-Particles on Some Mechanical Properties of RTV Maxillofacial Silicone Elastomer Before and After Artificial Aging**

**ME Alsamaraay, AA Fatihallah, RK Jassim Biomedical and Pharmacology Journal 10 (4) 2017.**

1. **Comparative Study of the Effect of Incorporating SiO2 Nano-Particles on Properties of Poly Methyl Methacrylate Denture Bases**

**AD Salman, GH Jani, AA Fatalla biomedical and pharmacology journal 10 (3), 1525-1535. 2017**

1. **The Effect of Implant Screw Coating with Nano- Hydroxyapatite and Magnesium Chloride Mixture on Osseointegration: Biomechanical and Histological Study**

**RK Jassim, ZAA Rahman, AA Fatihallah International Journal of Medical Research & Health Sciences 6 (11), 41-53 2017**

1. **Comparing Shear Bond Strength Of Autopolymerized Soft Lining Materials to Acrylic Denture Base Using Different Surface Treatment**

**and Denture Base Materials**

**AAF Wasmaa S Mohammed, Zaiynab Salih Iraqi dental journal 38 (1), 6-11 2016**

1. **Comparing Maximum Stresses and Displacements in A Lower Complete Denture with Different Occlusal Plane Levels and Schemes . A Three Dimensional Finite Element Stress Analysis …**

**AA Fatihallah Iraqi dental journal 38 (2), 107-112 2016**

1. **Evaluation the Effect of Adding Silanized Silicon Dioxide Nano Filler and Carbon Nanotube Composite on Some Properties of Heat Cured**

**Acrylic Denture Base Material**

**A Fatalla, GH Jani alrafidain dental journal 38 (1), 1-15 2016**

1. **The Effects of Different Investment Materials on Dimensional Accuracy and Surface Roughness of Thermosens Maxillary Complete Dentures**

**TI Hamad, AA Fatihallah, AJ Abdulsahib Journal of Baghdad College of Dentistry 27 (3), 1-7 2015**

1. **Comparison of Some Mechanical Properties of Silanated SiO2 and Polyester Fiber Composite Incorporation into Heat Cured Acrylic Resin.**

**AA Fatihallah Iraqi dental journal 37 (3), 90-96. 2015**

1. **A Three‐Dimensional Finite Element Analysis for Overdenture Attachments Supported by Teeth and/or Mini Dental Implants**

**AA Fatalla, K Song, T Du, Y Cao Journal of Prosthodontics 21 (8), 604-613, 2012**

1. **An in vitro investigation into retention strength and fatigue resistance of various designs of tooth/implant supported overdentures**

**AA Fatalla**

**Journal of Huazhong University of Science and Technology [Medical Sciences ..., 2012**

1. **Effect of soft liner-denture base thickness on load transmitted to the underlying mucosa. A three dimensional finite element analysis**

**AA Fatihallah**

**J. Bagh. College Dentistry 21 (3), 21-25, 2009**

1. **Comparing required dislodging forces between different types of posterior palatal seal**

**M M M, MAA Abdalbasit A. Fatihallah**

**MUSTANSIRIA DENTAL JOURNAL 3 (1), 97-102, 2006**

1. **The Effects of Different Investment Materials on Dimensional Accuracy and Surface Roughness of Thermosens Maxillary Complete Dentures**

**TI Hamad, AA Fatihallah, AJ Abdulsahib**

**Journal of Baghdad College of Dentistry 27 (3), 1-7, 2015**

1. **Teeth Displacement and Palatal Adaptation of Autoclave Cured acrylic resin with Various Palates and Investments.**

**AA Fatihallah, WA Rola, NA Ali**

**Journal of Baghdad College of Dentistry 28 (1), 1-10, 2016**

1. **Comparison of Some Mechanical Properties of Silanated SiO2 and Polyester Fiber Composite Incorporation into Heat Cured Acrylic Resin.**

**AA Fatihallah**

**Iraqi Dental Journal 37 (3), 90-96, 2015**

1. **Comparison Between Flapped and Flapless Implant Techniques by Measuring Crestal Bone Level: A Prospective Radiographical Trial**

**AJ Abdul-Saheb, RJ Abdul-Saheb, AA Fatihallah**

**Iraqi Dental Journal 37 (2), 51-55, 2015**

1. **The Effect of Incorporation of Two Different Fibers on Some Mechanical Properties of Heat Cure Acrylic Resin**

**F A, R M, T Y, S Z**

**Must Dent J 11 (1), 48-56, 2014**

1. **Comparative study of maxillary complete denture base retention using different impression materials**

**AAF Adnan, Mohammed, Hikmat J. Aljudy**

**MUSTANSIRIA DENTAL JOURNAL 7 (1), 126-133, 2010**

1. **Evaluation of Dimensional Stability for Denture Bases in different Curing Techniques**

**KGZ Dr. Abdalbasit A. Fatihallah, Mithaq Radhi Mohamed**

**MUSTANSIRIA DENTAL JOURNAL 6 (4), 389-393, 2009**

1. **Assessment of visible light absorption using different curing cycles and colorant drinks.**

**TH Ghassan Al-Tae, Abdalbasit A. Fatiallah**

**journal of baghdad college of dentistry 21 (2), 10-13, 2009**

1. **The validity of mucolabial reflection in determining occlusal vertical relation**

**MAAA Mohammed M. Mohammed Ali, Abdalbasit Ahmed**

**MUSTANSIRIA DENTAL JOURNAL 3 (3), 97-102, 2006**

1. **Linear setting expansion of three different types of dental stones Available in Iraqi market , a comparative study.**

**WA Abdalbasit A. Fatiallah , Ghassan Al-tae**

**MUSTANSIRIA DENTAL JOURNAL 3 (1), 103-106, 2006**

1. **Influence of occlusal schemes on the stress distribution in upper complete denture in centric and eccentric relation**

**AA Fatihallah**

**Journal of Baghdad College of Dentistry 17 (2), 17-20, 2005**

***Something Important to be Mentioned :***

* My Degree sequence was 25 of 304 of my colleagues. In the B.D.S.
* I had been teaching in the College of Dentistry/Baghdad University for more than 16 years
* INTERNATIONAL CONGRESS OF IMPLANTOLOGIST membership since 2011

***LANGUAGES***

**Arabic** – Mother tongue

**English**- Fluent

***TRAINING COURSES***

**30/10/2004 – 9/12/2004** Center of development and continues education

* Intensive Training in teaching as a requirement for the graduation from assistant lecturer to lecturer in center of development and continues education in the university of Baghdad

**25/6/2006 – 29/6/2006** Electronic Computer center in the University of Baghdad

* Intensive training on computer science and windows operating system , MS office.

***WORK EXPERIENCE***

 **Sep 2000 - Till now. College of Dentistry/Baghdad University**

* 2000-2001 As Junior .
* 2001-Jan. 2004 graduated in the post graduate study in addition to teaching in same college(College of Dentistry/Baghdad University).
* After that I get the academic degree of assistant lecturer than lecturer and finally in the present time I get the degree of assistant Professor in the prosthodontic department , College of Dentistry Baghdad University.

***COMPUTER SKILLS***

**Very Good in Using Computer Software like:-**

* Windows Operation System
* MS Office Application: Word, Excel, Power Point, etc.
* Internet, Email, and Outlook applications.
* Very good in working on ANSYS Program Which is for Finite element stress analysis in Civil engineering.
* Adobe Photoshop